ď

COUNSELLORS AT LAW 28 STATE STREET BOSTON, MASSACHUSETTS 02109-1784 TELEPHONE (617) 227-7400 FAX (617) 742-4214 ic@lahcoc com

JOHN & LAHIVE JR (1928-1997) THOMAS V SMURŽYNSKI RALPH A LOREN GIULIO A. DOCONTI, JR ANN LAMPORT HAMMITTE ELIZABETHA MANLEY AMY BAKER MANDRAGOURAS ANTHONY A LAURENTANO KEVIN J CANNING JANE E REMILLARD DOWNN FORAN SMITH JEANNE M DIGIORGIO DEBRA J MILASINCIC, PR D NICHOLAS P TRIANO, III DAVID J RIKKERS DAVIDR BURNS JOHN & CURRAN

SEAN D. DETWEILER ADAM M GOODMANN CYNTHIAL KANIK, Ph D MEGANE WILLIAMS, Ph D. RICHA NAND MICHAEL PHILLIPPS

SENIOR COUNSEL JAMES E. COCKFIELD

OF COUNSEL JEREMIAH LYNCH WILLIAM A SCOFIELD, JR. PETER C LAURO *

PATENT AGENTS PETERS STECHER TECHNICAL SPECIALISTS MARIA LACCOTRIPE ZACHANAKIS, PO D " CYNTHIA M SOROOS PETER W DINI PR.D FUIHOON LEE LISA M DROCCO JENNIFER K ROSENFIELD JUDITA STONE-HULSLANDER, PA D ALLAN TAMESHTIT, PR D CAYBERINE F MEPHERSON ERIC F WAGNER Pri D SMAHID HASAN FR D ASHITA DOSHI, Ph D. JACOB G WEINTRAUB

- Admitted in NY only
-- Passod the Patent Bar Evantination

FACSIMILE COVER SHEET Immediate Delivery Requested

To: Examiner Michael C. Wilson

Company: United States Patent Office Location: Group Art Unit 1633

Phone: 703-305-0120 Fax: 703-308-4242

From: Megan E. Williams, Esq.

(Reg. No. 43,270)

Phone: (617) 227-7400

Fax: (617) 742-4214

Our Case No.: GNN-005: U.S. Serial No. 09/425,501

Date: April 9, 2001

Sent By: MEW/crl

Pages including this

cover page: Nine (9)

Examiner Michael C. Wilson PLEASE DELIVER TO: Message:

(Group Art Unit: 1633)

Transmitted herewith is a copy of PTO Form 1449 and "Reference B2" cited on page 2 of said Form 1449. These documents are part of a Response to Restriction Requirement with related papers filed today, April 9, 2001 for the above-referenced application. "Reference B2" may have been inadvertedly omitted from the filing package mailed earlier today. Please note that the original Form 1449 was filed on even date Should you have any questions or comments, do not hesitate to call us

We applogize for any inconvenience this may have caused

The documents transmitted by this facsimile are intended for the use of the individual or the entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of the message is not the intended recipient, or the employee or agent responsible for delivering this document to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the onginal facsimile to us at the above address via the U.S. Postal Service. Thank you

11 09:1	1 pm	From-LAHIVE & COC	KFIELD, LL	P	6177424214	T-56	1 P.02/09	F-806
		i e	•				Sheet	1 of 2
APPLICANT F	AC SIMPLE	OF FORM PTO-1448	СОМ	DEPARTMENT OF MERCE NT AND TRADEMARK OFFICE	GNN-005		9ERIAL NO. 09/425,501	
LIST	T OF	PUBLICATIONS	CITED BY	APPLICANT	Mark, Robert 6	et al.		
	(Use several sheets if necessary)				October 22, 1999			
			U.	S. PATENT DOC	UMENTS			
ExamineR		DOCUMENT NUMBER	DATE		NAME	C1-85	SUBCLA88	FILING DATE IF APPHOPRIATE
INITIAL	A1	5,656,725	08/97	Chittenden et al 530			324	
			FOR	EIGN PATENT D	OCUMENTS			
	T	DOCUMENT NUMBER	DATE		CounTRy	CLASS	SUBCLASS	TRANSLATION YES NO

	DOCUMENT NUMBER	DATE	CLASS	SUBCLATE	Translation			
Ì		LATE				YEŞ	NO	
A2	Rear James	Fetal (7	Author, Title, Date, Pertinent Pages Sep 1998) "SCAR, a WASP-related to Dictyostelium Development" The J	Protein, Is	olated as a Cell Biology	Suppres 142(5):1	ssor of 325-	
	35; Derry, Jonathan M.J. et al. (26 Aug 1994) "Isolation of a Novel Gene Mutated in Wiskott-Aldrich							
A3	Syndrome" C	ell 78:635	44;					
A4	Holinger, Eric P (7 May 1999) "Bak BH3 Peptides Antagonize Bcl-x, Function and Induce							

	35;
A3	C. N O. so M Molecut Aldrech
A4	Holinger, Eric P (7 May 1999) "Bak BH3 Peptides Antagonize Bcl-x, Function and Induce Apoptosis through Cytochrome c-independent Activation of Caspases" The Journal of Biological Chemistry 274(19) 13298-13304.
A5	Korsmeyer, Stanley J (1 Apr 1999) "BCL-2 Gene Family and the Regulation of Programmed Cell Death" Cancer Research (Suppl.) 59:1693s-1700s;
A6	Machesky, Laura M. et al. (1999) "The Arp2/3 complex: a multifunctional actin organizer" Current Opinion in Cell Biology 11.117-121.
A7	Machesky, Laura M et al. (1997) "Mammalian actin-related protein 2/3 complex localizes to regions of lamellipodial protrusion and is composed of evolutionarily conserved proteins" Biochem. J. 328.105-112;
A8	actin filaments by the Arp2/3 complex" Proc. Natl. Acad. Sci. USA 96:3739-3744;
A9	
A1	the second secon
A	The second section is a second section of the second section is a second section of the second section is a second section of the second section of the second section is a second section of the section o
A	Mullins. R. Dyche (May 1998) "The interaction of Arp2/3 complex with actin. Nucleation, high affinity pointed end capping, and formation of branching networks of filaments" <i>Proc. Natl. Acad. Sci. USA</i> 95 6181-86,
A	Nagase, Takahiro et al. (1996) "Prediction of the Coding Sequences of Unidentified Human Genes VI. The Coding Sequences of 80 New Genes (KIAA0201-KIAA0280) Deduced by Analysis of cDNA Clones from Cell Line KG-1 and Brain" DNA Research 3:321-329;
F0	Date Considered

Date Considered Examiner Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant EXAMINER

FOREIGN PATENT DOCUMENTS	09:11	PM	From-LAHIVE & C	OCKFIELD, LLP	1	6177424214	T-561		F~806	
(Use several sheets if necessary) Mark, Robert it al. Foundant October 22, 1999 U.S. PATENT DOCUMENTS POCUMENT MANGER DOCUMENT MANGER DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS FILING IF APPROV FOREIGN PATENT DOCUMENTS CLASS TRANSI YES OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) Ramesh, Narayanaswamy et al. (Jan 1999) "Waltzing with WASP" Trends in Cell Biology 9 19. B1 Ramesh, Narayanaswamy et al. (Jan 1999) "Waltzing with WASP" Trends in Cell Biology 9 19. B2 Saxe, Charles L. (1999) "INSIGHTS FROM MODEL. SYSTEMS. Learning from the Slime M. Dictyostelium and Human Disease" Am. J. Hum Genet. 65.25-30; B3 Suetsugu, Shiro et al. (1999) "Identification of Two Human WAVE/SCAR Homologues as General Actin Regulatory Molecules Which Assocate with the Arp2/3 Complex" Biochemical	<i>i</i> 7-80		OF FORM PTO-1448	US DE CONMI PATEN	ERCE IT AND TRADEMARK OFFICE	GNN-005		SERIAL NO	1 2of 2	
US PATENT DOCUMENTS POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS SUBSCURSS FILINGS (IF APPROXIMATION PROPERTY OF APPROXIMATION PROPERT	LIST	OF F	PUBLICATIONS Use several she	CITED BY ets if necess	APPLICANT sary)	Mark, Robert	t al.	GROUP		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) B1 Ramesh, Narayanaswamy et al. (Jan 1999) "Waltzing with WASP" Trends in Cell Biology 9 19, B2 Saxe, Charles L. (1999) "INSIGHTS FROM MODEL SYSTEMS. Learning from the Slime Machine Dictyostelium and Human Disease" Am. J. Hum. Genet. 65.25-30; B3 Suetsugu, Shiro et al. (1999) "Identification of Two Human WAVE/SCAR Homologues as General Actin Regulatory Molecules Which Assocate with the Arp2/3 Complex" Biochemical							99			
OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) B1 Ramesh, Narayanaswamy et al. (Jan 1999) "Waltzing with WASP" Trends in Cell Biology 9 19, B2 Saxe, Charles L. (1999) "INSIGHTS FROM MODEL SYSTEMS. Learning from the Slime Machine Dictyostelium and Human Disease" Am. J. Hum. Genet. 65.25-30; B3 Suetsugu, Shiro et al. (1999) "Identification of Two Human WAVE/SCAR Homologues as General Actin Regulatory Molecules Which Assocate with the Arp2/3 Complex" Biochemical			DOCUMENT NUMBER				CLA%8	8nBCrv2;	FILING DATE IF APPROPRIATE	
OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) B1 Ramesh, Narayanaswamy et al. (Jan 1999) "Waltzing with WASP" Trends in Cell Biology 9 19. B2 Saxe, Charles L. (1999) "INSIGHTS FROM MODEL SYSTEMS. Learning from the Slime Modern and Human Disease" Am. J. Hum. Genet. 65.25-30; B3 Suetsugu, Shiro et al. (1999) "Identification of Two Human WAVE/SCAR Homologues as General Actin Regulatory Molecules Which Assocate with the Arp2/3 Complex" Biochemical		_			CON DATENT D	COMENTS				
OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) B1 Ramesh, Narayanaswamy et al. (Jan 1999) "Waltzing with WASP" Trends in Cell Biology 9 19, B2 Saxe, Charles L. (1999) "INSIGHTS FROM MODEL SYSTEMS. Learning from the Slime Management Dictyostellium and Human Disease" Am. J. Hum. Genet. 65:25-30; B3 Suetsugu, Shiro et al. (1999) "Identification of Two Human WAVE/SCAR Homologues as General Actin Regulatory Molecules Which Assocate with the Arp2/3 Complex" Biochemical			DOCUMENT NUMBER	7			CLASS	SUBCLASS	TRANSLATION YES N	
B1 Ramesh, Narayanaswamy et al. (Jan 1999) "Waltzing with WASP" Trends in Cell Biology 9 19, B2 Saxe, Charles L (1999) "INSIGHTS FROM MODEL SYSTEMS. Learning from the Slime Management of Dictyostelium and Human Disease" Am. J. Hum Genet. 65.25-30; B3 Suetsugu, Shiro et al. (1999) "Identification of Two Human WAVE/SCAR Homologues as General Actin Regulatory Molecules Which Assocate with the Arp2/3 Complex" Biochemical	,			 						
			Dictyostelii Suetsugu, General Ad	um and Hum Shiro et al. (tin Regulato	nan Disease" <i>Am</i> 1999) "Identificat ory Molecules Wh	m. J. Hum Genet. 65.25-30; ation of Two Human WAVE/SCAR Homologues as Vhich Assocate with the Arp2/3 Complex" <i>Biochemical a</i>				
		-								
		-								
1 1 1		+-								

Date Considered Examiner

-EXAMINER

tritial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant